5

10

## PROCESS FOR PRODUCING A VASCULARIZED BIOARTIFIVIAL TISSUE AND AN EXPERIMENTAL REACTOR FOR CARRYING OUT THE PROCESS

## ABSTRACT OF THE DISCLOSURE

The invention concerns a process for producing a three-dimensional bioartificial tissue having viable cells in or on a matrix, and by which cells and matrix can be cultivated into a tissue or a precursor of a tissue, a vascularized tissue of biological materials, obtained by this process, and an experimental reactor for scientific purposes and for producing clinically usable tissues and organs.